### **INDOOR LIGHTING**

	1
ALIFORNIA ENERGY COMMISSION	L

CEC-NRCC-LTI-01-E (Revised 05/15)	CALIFORNIA ENERGY COMMISSION
CERTIFICATE OF COMPLIANCE	NRCC-LTI-01-E
	(

Project Name:	Date Prepared:
Indoor Lighting	(Page 1 of 5
CERTIFICATE OF COMPLIANCE	NRCC-LTI-01-i

Climate Zone: Conditioned Floor Area :												
	Unconditioned	Unconditioned Floor Area :										
General Information												
Building Type:   Nonresidential		Nonresidential		High-Rise Residential		Hotel/Motel						
☐ Schools		Relocatable Public Schools		Conditioned Spaces		Unconditioned Spaces						
Phase of Construction:		New Construction		Addition		Alteration						
Method of Compliance:		Complete Building		Area Category		Tailored						
Project Address:												

LIGHTING COM	PLIANCE DOCUM	IENTS (select yes fo	r each document included)							
For detailed inst	tructions on the ι	ise of this and all En	ergy Efficiency Standards compliance documents, refer to the Nonresidential Manual published by the California Energy Commission.							
YES	NO	FORM	TITLE							
		NRCC-LIT-01-E	IT-01-E Certificate of Compliance. All Pages required on plans for all submittals.							
		NRCC-LIT-02-E	Lighting Controls, Certificate of Compliance, and PAF Calculation. All Pages required on plans for all submittals.							
		NRCC-LIT-03-E	Indoor Lighting Power Allowance							
		NRCC-LIT-04-E	Tailored Method Worksheets							
		NRCC-LIT-05-E	Line Voltage Track Lighting Worksheets							

Summary of Allo	owed Lighting Power					
Conditioned and Ur	nconditioned space Lighting must not be combin	ed fo	r compliance			
	Indoor Lighting Power for Conditioned Space	es		Indoor Lighting Power for Unconditione	d Spaces	
			Watts		\	Watts
	Installed Lighting			Installed Lighting		
1.	NRCC-LTI-01-E, page 4	+		NRCC-LTI-01-E, page 4	+	
2.	PORTABLE ONLY FOR OFFICES	١.				
۷.	NRCC-LTI-01-E, page 3	+				
3.	Minus Lighting Control Credits			Minus Lighting Control Credits		
3.	NRCC-LTI-02-E, page 2	-		NRCC-LTI-02-E, page 2	-	
4	Adjusted <b>Installed</b> Lighting Power	_		Adjusted <b>Installed</b> Lighting Power	_	
4.	(row 1 plus row 2 minus row 3)	=		(row 1 minus row 3)	=	

# INDOOR LIGHTING CEC-NRCC-LTI-01-E (Revised 05/15)

CALIFORNIA ENERGY COMMISSION

CEC-NRCC-LTI-0T-E (Revised 05/15)	CALIFORNIA ENERGY COMMISSION
CERTIFICATE OF COMPLIANCE	NRCC-LTI-01-E
Indoor Lighting	(Page 2 of 5)
Project Name:	Date Prepared:

5.	Complies ONLY it	Complies ONLY if Installed	≤ Allowed	<b>‡</b>	
6.	Allowed Lighting Power Conditioned NRCC-LTI-03-E, page 1		Allowed Lighting Power Unconditioned NRCC-LTI-03-E, page 1		

Declarat	ion of Req	uired Installation Certificates – Declare by selecting yes for all Installation Certificates that will be submitted. (Retain copies	s and verify forms are
complete	ed and sigr	ned.)	
YES	NO	Form/Title	
		NRCI-LTI-01-E - Must be submitted for all buildings	☐ Field Inspector
		NRCI-LTI-02-E - Must be submitted for a lighting control system, or for an Energy Management Control System (EMCS), to be recognized for compliance.	☐ Field Inspector
		NRCI-LTI-03-E - Must be submitted for a line-voltage track lighting integral current limiter, or for a supplementary overcurrent protection panel used to energize only line-voltage track lighting, to be recognized for compliance.	☐ Field Inspector
		NRCI-LTI-04-E - Must be submitted for two interlocked systems serving an auditorium, a convention center, a conference room, a multipurpose room, or a theater to be recognized for compliance.	☐ Field Inspector
		NRCI-LTI-05-E - Must be submitted for a Power Adjustment Factor (PAF) to be recognized for compliance.	☐ Field Inspector
		NRCI-LTI-06-E - Must be submitted for additional wattage installed in a video conferencing studio to be recognized for compliance.	☐ Field Inspector

Declara	ition of Req	uired Certificates of Acceptance – Declare by checking all of the Certificates of Acceptance that will be submitte	ed. (Retain copies and verify forms are									
comple	ted and sign	ed.)										
YES	YES NO Form/Title .											
		NRCA-LTI-02-A - Must be submitted for occupancy sensors and automatic time switch controls.	☐ Field Inspector									
		NRCA-LTI-03-A - Must be submitted for automatic daylight controls.	☐ Field Inspector									
		NRCA-LTI-04-A - Must be submitted for demand responsive lighting controls.	☐ Field Inspector									

**INDOOR LIGHTING** CEC-NRCC-LTI-01-E (Revised 05/15)



CERTIFICATE OF COMPLIANCE								NR	CC-LTI-	01-E
Indoor Lighting								(1	Page 3	of 5)
Project Name:							Date Prepared:			
A separate Lighting Schedule Must Be Fille	ed Out for Co	nditione	d and Uncondi	itioned Spo	aces. Instal	led Lighting Po	wer listed on th	is Lighting Schedule is only for:		
	ONDITIONED			•				,,		
A. INDOOR LIGHTING SCHEDULE a	nd FIELD	INSPEC	TION ENER	GY CHEC	KLIST					
☐ The actual indoor lighting power listed	d on this page	e and on	the next page	e includes :	all installed	permanent an	d planned porta	ble lighting systems.		
☐ When Complete Building Method is us	sed for comp	liance, li	st each differe	ent type of	luminaire o	n separate line	es.			
☐ When Area Category Method or Tailor	red Method i	s used fo	or compliance,	, list each d	different typ	e of luminaire	by each differer	nt function area on separate line	S	
☐ Also include track lighting in schedule,	and submit	the tracl	k lighting comp	pliance for	m (NRCC-LT	T-05-E) when li	ne-voltage tracl	clighting is installed.		
B. Installed Portable Luminaires in	Offices –	Excepti	ion to Sectio	on 140.6	(a)					
☐ This section shall be filled out ONLY for	r portable lur	ninaires	in offices (As	defined in	§100.1). Al	l other planned	l portable lumin	aires shall be documented on ne	ext pag	e of
this compliance form.										
☐ This section is used to determine if gre	ater than 0.3	watts o	f portable ligh	iting is plai	nned for any	y office				
☐ Fill out a separate line for each differe	nt office. Sma	all office	s that are typic	cal (having	the same g	general and por	table lighting) n	nay be grouped together. This al	lowand	ce
shall not be traded between offices ha										
Office Portable Luminaire	Office I	nstalle	d Portable	Luminair	e Watts P	er Square	Accountable	Office Location	T	
Schedule			F	oot		•	Watts		Fie Inspe	
A	В	С	D	Е	F	G	Н	1	15	1
,			Installed	_	•			•	<del>                                     </del>	
		ΓZ	portable	of Sc	Watts	If F ≤ 0.3,		Ideatify Office and in which		
		Number of Luminaires	luminaire	Square feet of this office	per	enter zero;	ExG	Identify Office area in which these portable luminaires are	Pass	Fail
Complete Luminaire Description		er c	watts in this	e fee	square		EXG	installed	SS	=
(i.e., LED, under cabinet, furniture mounted	Watts per	is of	office	et	foot	if F > 0.3,				
direct/indirect)	Luminaire		(B x C)		(D / E)	(F-0.3)				
				<u> </u>	1			Enter sum total of all pages int		
Total installed portable lur	ninaire watts	that are	e greater than	0.3 watts	per square i	foot per office:		LTI-01-E; Page 1		-

## INDOOR LIGHTING

	1 2
CALIFORNIA ENERGY COMMISSION	BASE STORY

CEC-NRCC-LTI-01-E (Revised 05/15)	CALIFORNIA ENERGY COMMISSION
CERTIFICATE OF COMPLIANCE	NRCC-LTI-01-E
Indoor Lighting	(Page 4 of 5)
Project Name:	Date Prepared:

A senarate Liahtina Schedule M	fust Be Filled Out for Conditioned and Unconditioned Spaces. Installed Lighting Power listed on this Lighting Schedule is only for:
A separate Lighting Schedule W	ast be timed out for conditioned and onconditioned spaces. Instance Lighting Tower listed on this Lighting schedule is only for.
☐ CONDITIONED SPACE	□ UNCONDITIONED SPACE
CONDITIONED STACE	a checkerholder stace

Luminaire Schedule Installed Watts		Luminaire Schedule Installed Watts			Location	Field Inspector <sup>1</sup>							
Α	В	С	ı	D	E	F	G		Н				
			How wattage was determined							Wat			
Name or Item Tag	Complete Luminaire Description (i.e, 3 lamp fluorescent troffer, F32T8, one dimmable electronic ballast)	Watts per Luminaire	CEC Default from NA8	According to §130.0(c)	Number Luminaires	Total Installed Watts in this area (C x E)	Primary Function area in which these luminaires are installed	Pass	Fail				
INSTALLED WATTS PAGE TOTAL:				Enter sum total of all pages into NRCC-LTI-01-E; Page 2		_							

#### INDOOR LIGHTING

CEC-NRCC-LTI-01-E (Revised 05/15)

CALIFORNIA ENERCY COMMISSION	
CALIFORNIA ENERGY COMMISSION	

CLC-NICC-LTI-01-L (ICEVISED 00/13)	CALII OKNIA LINEKGI COMMINISSION
CERTIFICATE OF COMPLIANCE	NRCC-LTI-01-E
Indoor Lighting	(Page 5 of 5)
Project Name:	Date Prepared:

DOCUMENTATION AUTHOR'S DECLARATION STATEMENT			
1. I certify that this Certificate of Compliance documentation is accurate and complete.			
Documentation Author Name:	Documentation Author Signature:		
Company:	Signature Date:		
Address:	CEA Certification Identification (if applicable):		
City/State/Zip:	Phone:		
RESPONSIBLE PERSON'S DECLARATION STATEMENT			
I certify the following under penalty of perjury, under the laws of the State of California:			
<ol> <li>The information provided on this Certificate of Compliance is true and correct.</li> </ol>			
2. I am eligible under Division 3 of the Business and Professions Code to accept responsibility for the building design or system design identified on this Certificate of Compliance			
(responsible designer).			
3. The energy features and performance specifications, materials, components, and manufactured devices for the building design or system design identified on this Certificate of			

- Compliance conform to the requirements of Title 24, Part 1 and Part 6 of the California Code of Regulations.

  4. The building design features or system design features identified on this Certificate of Compliance are consistent with the information provided on other applicable compliance documents, worksheets, calculations, plans and specifications submitted to the enforcement agency for approval with this building permit application.
- 5. I will ensure that a completed signed copy of this Certificate of Compliance shall be made available with the building permit(s) issued for the building, and made available to the enforcement agency for all applicable inspections. I understand that a completed signed copy of this Certificate of Compliance is required to be included with the documentation the builder provides to the building owner at occupancy.

Responsible Designer Name:	Responsible Designer Signature:
Company:	Date Signed:
Address:	License:
City/State/Zip:	Phone: